US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared	UNIT LOG	
Kalamazoo River/Enbridge Spill		7/12/2012		1740	ICS 214	
4. Unit Name/Designators		5. Unit Leader		6. Operational Period :		
Containment Branch Recovery Team 1		Name:	Dan Capone & Joe Victory (START/US EPA)		From:	7/12/2012 0700 7/12/2012
		Position:	Operatio	ns Section Chief	То:	1740
		7. Pe	rsonnel R	oster Assigned		
<u>Name</u>		ICS Position		DUTY CELL		
Dan Capone		Operations Section Chief				
Joe Victory		Operations Section Chief				
Rex Johnson		Containment Branch Director				
Dan Zahner		Field Team Lead				
Marc Wahrer		CBR-1				
			8. Activ	rity Log		
					LAT	LAT
Activity Area	Sediment trap area 21.50			Various (DD.MMMM)	(DD.MMMM)	
OIL OBSERVED	EXTENT OF OIL IMPACTED AREA DENSITY OF OIL /SHEEN				(DD.WIMININ)	(DD.WWWW)
Total Collection Points						
Total Boom						
Deployed	XXI 4 ICITE A	DE CDD 1	TD A	44		
Activity	<ul> <li>Weston/START CBR 1 Team Activity:</li> <li>Oversaw Enbridge Field Team including Eli Eversole (AECOM) and Amber McDougle (AECOM), and Susan Jones (MDEQ) in the morning, and additional staff for completing monitoring and sampling of sediment trap jar sediment sampling devices and reinstallation of the devices.</li> <li>CSKR2150 sediment trap location</li> <li>Completed the monitoring and collection of the sediment trap jar sampling</li> </ul>					
devices and reinstallation of the devices at the 21.50 sediment tr Samples were collected from all three locations, C01, C02 and C empty jars were reinstalled when the samplers were placed back sampling device locations are labeled CSKR2150 (C01, C02 and information is detailed below: C01 – jars had 89mm and 78mm of soft sediment in each ja globules were observed, sampler device was tilted slightly t upstream direction C02 – jars had 121mm and 127mm of soft sediment in each					O3. Clean, n the river. The CO3). The jar , no sheen, no ward the	

	globules visible  C03 – jars had 161mm and 159mm of soft sediment in each jar, no sheen, no globules were observed  • They also collected poling data from 5-8 locations along transects at each of the 3 sediment sampling device locations. Poling data was 0 none, 12 light, 4 moderate, 3 heavy. All temperatures were above 60.  • Also collected depth from top of surface water to top of sampling devices for ones below water  C01 – 11" and 15"; sampler device was tilted slightly toward the upstream direction resulting in the two measurements  C02 – 14"  C03 – 2"
Health and Safety Issues	
Comments	Field notes are in CBR-1 Logbook